#### **PCT**

## WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:	· 1		(11) International Publication Number:	WO 98/16062	
H04N 5/44		4	(4-) Americanian i abilication (4umper:	WO 98/10062	
10411 3/44		Al	(43) International Publication Date:	16 April 1998 (16.04.98)	
<u> </u>	1		, and a month of the contraction	10 April 1770 (10,04,98)	

(21) International Application Number:

PCT/US97/18187

(22) International Filing Date:

8 October 1997 (08.10.97)

(30) Priority Data:

60/027,951

8 October 1996 (08.10.96)

US

(71)(72) Applicant and Inventor: CHANG, Allen [US/US]; 13572 Sweetshade Way, Tustin, CA 92680 (US).

(74) Agent: RAHN, LeRoy, T.; Christie, Parker & Hale, LLP, P.O. Box 7068, Pasadena, CA 91109-7068 (US). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

#### Published

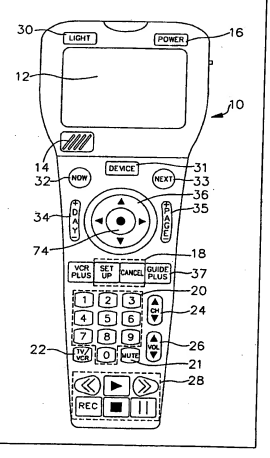
With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: TALKING REMOTE CONTROL WITH DISPLAY

#### (57) Abstract

A remote controller includes a display screen (12) and a speaker (14). The remote controller receives and stores transmitted television program information, preferably including an electronic program guide (EPG). Preferably the program information is transmitted over a wireless paging system (Fig. 6) at a preferred frequency of about 900 MHz. A microcontroller (46) in the controller includes a digital signal processor for sorting and storing the retrieved program information. In response to a viewer command input through a keypad (15) on the remote controller, the microcontroller selectively retrieves and displays at least a portion of the program information on the display screen of the remote controller. The display changes as the viewer changes channels or scrolls through the EPG. The remote controller also has a voice message function. When the voice message function is activated, the microcontroller retrieves and processes a voice message for announcement through the speaker. The voice message corresponds to the television program currently displayed on an associated television system or a selected program in the EPG.



If the control of the

# FOR THE PURPOSES OF INFORMATION ONLY

#### Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

este de grant espei, bronte an la Telephone de Manada de ganda y antigina de espe

	•						
AL	Albania	ES:	Spain	LS		SI	Slovenia
AM	Armenia	FI	Finland	LT _	Lithuania Luxembourg.	SK SN : 5	Slovakia
AT	Austria	FR	France	LU ··	Luxembourg		Senegal
ΑU	Australia	GA	Gabon	ĽV ,	Latvia Monaco	SZ ,	Swaziland,
AZ	Azerbaijan	GB.	United Kingdom	MC`-	Monaco	TD · · ·	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova  Madagascar	TG.	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
B.J	Benin	ΙE	Ireland	MN		UA	Ukraine
BR	Brazil	IL	Israel	MR 5	, Mauritania Malawi	UG	- Uganda
BY	Belarus	IS	[Israel]	MW	Malawi	US	United States of America
CA	Canada	I'T	Italy	, MX	Mexico	UZ.	Uzbekistan 4.3 23.3
CF	Central African Republic	JP	Italy Japan Tapan	NE	Niger	VN	Viet Nam
CG	Congo	KE	••	NL	Netherlands Annual Section Norway	YU	Yugoslavia
CH	Switzerland	KG '	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	, KP	Democratic People's	NZ ,	New-Zealand	: 725	rui luga promenting
CM	Cameroon	•••	Republic of Korea				
CN	China	,KR .	Republic of Korea	PT.	Portugal to print the area was	in 70: 3:	za tali anilita zumazi
CU	Cuba	"KZ	Kazakstan	RO .	Romania		•
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE _	r Sweden		•
EE	Estonia	LR	Liberia	SG	Singapore		

10

15

20

25 -

30

35

## TALKING REMOTE CONTROL WITH DISPLAY

#### CROSS-REFERENCE TO RELATED APPLICATION

The disclosure of provisional application no. 60/027,951 filed October 8, 1996 is incorporated fully herein by reference.

#### BACKGROUND

A number of televisions and television control systems (e.g., cable and satellite set-top boxes, VCRs) are capable of providing television program information in an on-screen display format, that is, as text directly on the television screen. In this manner, the viewer is provided with information about a currently displayed program without having to resort to a printed television schedule. Also available are various types of on-screen electronic program guides (EPGs) which provide several days' worth of program information for a number of different channels and times on the television display at the viewer's request. The program information may include channel (local channel and/or station name), title and a brief summary, as well as an EPG. Generally, the program information data is embedded in the television signal at a remote service provider site and telecast along with the normally telecast television signal. The data is then received at the viewer's end, stripped from the television signal and formatted for on-screen display.

In general, an on-screen display is a textual or graphic overlay which covers at least a portion of the displayed program. EPGs are usually in a grid format, arranged by channel and time, which may take up the television display. The on-screen display format is also used for television and VCR initial set-up operations and for set-up of VCR timed recordings.

On-screen displays obscure the program currently being displayed to some extent. This can be especially inconvenient when several people are watching a television program and one person wishes to access program information, set up the VCR for recording, or otherwise invoke the on-screen display function.

It is therefor desirable to provide means for automatically informing the viewer of program or set-up information without obscuring the television display.

#### SUMMARY:

According to one embodiment of the invention, a remote controller having a display screen receives and stores transmitted television program information. Preferably the program information includes an electronic program guide (EPG). In response to a viewer command input through a keypad on the remote controller, the remote controller selectively retrieves and displays at least a portion of the program information on the display screen of

Flance temperatura

DOCID: <WO

1.7

1

5

10

15

20

25

30

35

ทธับบันเมื:~พับ=

\_\_9816062A1\_I

the remote controller. The display changes as the viewer changes channels or scrolls through the EPG in order to provide program information about the currently selected program on an associated television or in the EPG.

The remote controller operates in a normal mode and a guide mode. In the normal mode, program information corresponds to the program displayed on the associated television system. In the guide mode, the viewer may scroll through program information for a number of currently telecast programs as well as programs to be telecast in the future. Due to the size limitations of the remote controller display screen, preferably guide modes are provided which include abbreviated program information in order to display program information for several programs to fit on the display screen at one time.

According to another embodiment, the program information is transmitted as voice data. Preferably the program information includes an EPG. In response to a viewer command, the microcontroller retrieves and processes a voice message for announcement through a speaker in the remote controller. The voice message corresponds to the television program currently displayed on the associated television system or a selected program in the EPG.

Preferably the program information is transmitted over a wireless paging system at a preferred frequency of about 900MHz. The microcontroller-includes a digital signal processor for sorting and storing the retrieved program information.

## BRIEF DESCRIPTION OF THE DRAWINGS TO STREET STATE OF A SECOND STREET OF SECOND STREET

The features of a specific embodiment of the best mode contemplated of carrying out the invention are illustrated in the drawings in which the contemplated of carrying out the invention are illustrated in the drawings in which the contemplated of carrying out the invention are illustrated in the drawings in which the contemplated of carrying out the contemplated of carrying out the invention are illustrated in the drawings in which the contemplated of carrying out the carrying out the contemplated of carrying out the carrying out

- FIG. 1 is a remote controller according to a preferred embodiment of the invention;
- FIG. 2 is a schematic of the remote controller components;

FIG: 3 is a display screen on the remote controller displaying program information for a currently telecast television program;

FIG.4 is a display screen on the remote controller displaying an electronic program guide (EPG) including currently telecast programs on several different channels (the NOW guide format);

FIG.5 is a display screen on the remote controller displaying an EPG including the currently telecast program and programs to be telecast in the future on the channel currently tuned by the associated television system (the NEXT guide format);

FIG.6 is a schematic of the data transmission system for the remote controller; and FIG.7 is a display screen on the remote controller displaying the currently selected device for control by the remote controller.

5

10

15

20

25

30

35

DOCID: <WO\_\_9816062A1\_I\_>

35

DETAILED DESCRIPTION

FIG. 1 illustrates a preferred embodiment of a remote controller 10 according to the invention. The remote controller 10 includes a display screen 12 to provide textual information regarding telecast television programs. The display screen 12 is capable of providing program information such as time, channel (local channel and/or station name), title, and a brief summary of the program. A speaker 14 is capable of outputting voice messages corresponding to the textual information on the display screen 12. The remote controller 10 receives regularly updated program information and other data from a remote service provider 84 (See FIG. 6). The remote controller 10 also has universal remote control capabilities which are enhanced by the display and audio features and data reception capabilities of the devices.

The remote controller includes a keypad with various buttons for viewer input. A first set of buttons are common to universal remote controllers and perform the same functions, unless otherwise indicated. This first set of buttons includes POWER button 16, SETUP group buttons 18, numeric group button 20, METE button 21, TV/VCR button 22, CH UP/DOWN button 24, VOL UP/DOWN button 26, and RECORDER/PLAYER control group buttons 28. A second set of buttons are specific to the preferred embodiment and include LIGHT button 30, DEVICE button 31, NOW button 32, NEXT button 33, DAY button 34, PAGE button 35, CENTRAL CONTROL button 36, and GUIDE button 37.

FIG. 2 is a schematic of the remote controller 10 components. RF receiver 38 receives regularly updated text and voice data from the remote service provider 84 (See FIG. 6). Preferably the data is transmitted by a nation-wide paging carrier to individual remote controllers 10 on a 900MHz paging frequency. A digital signal processor (DSP) 40 reorganizes and stores the text data in a guide memory 42 and the voice data to a voice memory 44. In response to a viewer command, a microcontroller 46 retrieves the appropriate text data from the guide memory 42 and routes the data to display screen 12. The microcontroller 46 simultaneously retrieves corresponding voice data from the voice memory 44 and routes the voice data to voice processor 50 which processes the data into a voice message for announcement through speaker 14. The microcontroller 46 also controls a light 52 for illuminating the display screen 12 and an IR transmitter 54 for controlling other devices. An internal clock 48 is also provided.

Display screen 12 is preferably a liquid crystal display (LCD) having a 4X16 character main display area 56 with a number of peripheral indicators—time indicator 57, DOWNLOAD indicator 58, MUTE indicator 59, REGORD indicator 60, GUIDE indicator 61, and DEVICE indicator 96. In a normal operating mode, the display screen displays

::

1

5

10

15

20

25

30

35

information regarding a program currently displayed on an associated television screen or monitor. FIG. 3 illustrates an exemplary display. The program information can include date, time, channel, title and a brief description of the program to fully identify the program. The program information changes as the viewer changes the channel, thereby providing information about the new program.

Although the complete description may not fit into the 4X16 character window, the viewer can scroll to the "hidden" program information. To minimize data retrieval time during scrolling, guide memory buffer 43 contains program information for at least the currently displayed program.

A light 52 is provided to illuminate the display screen. Pressing LIGHT button 30 activates the light, preferably illuminating the display screen 12 for about 15 seconds.

The remote controller 10 also has electric program guide (EPG) capabilities. To access an EPG, the viewer presses GUIDE button 37. In this guide mode, GUIDE indicator 61 blinks. Preferably, EPG information is downloaded as text and voice data from the remote service provider on a daily basis and stored in guide memory 42 and voice memory 44, respectively. During the downloading, DOWNLOAD indicator 58 blinks, notifying the viewer that downloading is occurring.

The EPG is arranged in grid format with program information contained in individual cells arranged in rows according to channel and in columns according to time. The EPG is stored as a series of linked in individual "pages" of textual information arranged in the EPG grid format. According to one embodiment, only one cell or a portion thereof can be displayed on the display screen 12 at a time due to the size limitations.

Preferably, upon entering the guide mode, the cell of the EPG grid continuing program information for the currently displayed program is displayed. Since this cell contains the same information as displayed in the normal mode, there is no change in the display on display screen 12. However, the viewer is notified that the remote controller 10 is in the guide mode by the blinking of the GUIDE indicator 61. The viewer can navigate through the EPG grid using CENTRAL CONTROL button 68 in conjunction with DAY button 70 and PAGE button 72. The CENTRAL CONTROL button 68 is a circular button which includes a direction indicator arrows in each of four quadrants of the circle. By pressing the quadrant containing a particular indicator arrow, the viewer can scroll through the grid in the direction of the associated indicator arrow to display hidden text in an adjacent area of the guide. Pressing the DAY button 70 skips automatically to the next day in the guide, and pressing the PAGE button 72 skips automatically to the next page of the guide in a vertical orientation. Each cell includes at least program time, date, channel,

5

10

15

20

25

30

35

DOCID: <WO\_\_\_9816062A1\_I\_>

4 mg

and title to orient the viewer while scrolling through the guide (see FIG. 4).

Preferably, a center 74 button of the CENTRAL CONTROL button 68 controls two functions in the guide mode. Pressing the center button 74 once quickly activates a HOME function in which the microcontroller 46 automatically resets the display screen to the cell in the EPG correspond to the currently displayed program. Pressing the center button 74 for a longer period of time, e.g., two seconds, activates an "ENTER" function. The outcome of the ENTER function depends on the whether the selected cell, that is, the cell displayed on display screen 12, corresponds to a currently telecast program or to a program to be telecast in the future. If the cell corresponds to a currently telecast program, the microcontroller 46 automatically tunes the associated television (or television control system) to the channel carrying that program. Alternatively, if the cell corresponds to a program scheduled to be telecast in the future, the microcontroller automatically sets the VCR (if available) to record that program. Methods for automatically setting the VCR for timed recording are described in U.S. Patent No. 51353, 121 owned by StarSight, Inc., herein incorporated by reference.

To maximize the information content of the limited LCD display, an alternate embodiment of the invention provides for two additional guide modes, designated "NOW" and "NEXT." Corresponding indicator blocks 76, 78 are provided on the display screen 12 and corresponding guide buttons 80, 82 are provided on the remote controller 10. To enter either the NOW or NEXT guide mode, the corresponding button 80, 82 is pressed. When the remote controller 10 is in the NOW or NEXT guide mode, the corresponding indicator block 76, 78 blinks.

The NOW and NEXT guide modes provide abbreviated program information, one program per row of the (4X16) display screen 12, so that information for four programs can be displayed simultaneously. Preferably, the currently displayed program is the top listing upon entering the NOW or NEXT guide mode. Preferably, the selected program is highlighted by a cursor 92.

The NOW guide mode provides information for the currently telecast programs. An exemplary display for the NOW guide is shown in FIG. 4. Since all of the programs are currently being telecast, only the channel identification and program title are needed to adequately identify the programs; time and date are unnecessary.

The NEXT guide mode provides information for the currently displayed programs and for programs to be telecast in the future on the channel currently tuned by the associated television system. An exemplary display for the NEXT guide is shown in FIG. 5. Since all of the programs are to be telecast on the same channel, and the shows are arranged in chronological order, only the program start time and program title are needed to adequately

5

identify the programs; channel and date are unnecessary.

According to another preferred embodiment of the invention, microcontroller 46 controls speaker 14 to announce voice messages corresponding to the information displayed on display screen 12. Preferably, the voice message is announced upon changing the information on the display screen 12. For example, upon entering the screen shown in FIG. 3, either in the normal operating mode or guide modes, speaker 14 will announce a message such as, "Channel two, KCBS, Doctor Quian, Medicine Woman."

10

The voice message feature may be deactivated. When deactivated, the MUTE indicator 59 on the display screen 12 blinks. According to one embodiment, pressing MUTE button 21 deactivates the voice message feature. In an alternate embodiment, a switch 88 is provided on the side or back of the remote controller to (de)activate the voice message function. In this alternate embodiment, MUTE button 21 controls television muting.

15

20

FIG. 6 is a schematic of one embodiment of a data transmission system for the remote controller 10. A remote service provider 84 prepares the data to be sent to the individual remote controller units 10, including EPG and voice data. The remote service provider 84 then modems this information to nationwide paging carriers 86 for transmission to the individual remote controller units 10 along with the transmission of other paging information. The remote service provider 84 receives program information data daily and converts the information to EPG data and to voice data using known voice processing methods. Since data downloading is from a networked paging carrier, the download schedules can be fixed or flexible, depending on the paging carrier's capacity and the needs of the viewers. Preferably, the data is stored by the paging carriers 86 until a low traffic period, such as the middle of the night, and then transmitted to the individual remote control units 10, because immediate communication of the data is not important! Thus, the spare capacity of the paging system can be used to distribute the data utilized by the invention. Paging systems for downloading EPG data to individual units are described in patent application no. 08/369,525 filed January 5, 1995 (VideoGuide, Inc.), which is hereby incorporated by reference.

25

Preferably, the remote controller 10 is compatible with Gemstar's VCR Plus+system so that VCR Plus+ codes may also be downloaded simultaneously with the guide information.

30

According to a further embodiment, the paging system is used to provide additional services to the individual viewers. Sports and stock information may be downloaded to individual viewers on a subscription basis as well as personalized billing information. Clock data may be sent on a regular basis to update the internal clock 48 (see FIG. 2).

35

In a further embodiment, the remote controller 10 includes a high speed IrDA transmitter 90 for transmitting EPG information to other devices. IrDA transmitter is

10

15

20

capable of sending guide information to a laser printer, for printing out the guide, or a personal computer, television or VCR for display of the EPG grid on the associated display screen. According to this embodiment, the EPG is displayed in the preset onscreen display format for that device. Preferably the EPG data contained in guide memory buffer 43 is transmitted to the other devices.

In yet another embodiment, the remote controller operates as a universal remote for controlling several devices. Preferably the remote controller is capable of controlling six other devices. Individual control of these devices is enabled by entering the proper IR codes for each device in the remote controller 10 which are stored by microcontroller 46 in RAM 94 (FIG. 2). Also, at a user request, e.g., by telephone, the appropriate IR control codes for a particular device may be downloaded through the network paging system to that viewer's remote controller for automatic set-up of the remote controller 10 (See Appendix A for preferred transmission standards).

DEVICE indicator 96 includes six number indicators 97. The number indicator corresponding to the selected device will blink while that device is selected. According to one embodiment, upon pressing the DEVICE button 31 once within two seconds, the microcontroller 46 will control the display screen to display a description for selected device, in this example a Sharp brand VCR, and its device designation, "1," as shown in FIG. 7. According to this embodiment, upon pressing the DEVICE button 31 twice within 2 seconds, the microcontroller 46 will select another device for control, moving sequentially through the number designations (1-6) for the available devices.

Alternatively, the viewer may select another device by pressing the DEVICE button 31 and the number key (1-6) corresponding to the desired device designation.

The described embodiments of the invention are only considered to be preferred and illustrative of the inventive concept; the scope of the invention is not to be restricted to such embodiments. Various and numerous other arrangements may be devised by one skilled in the art without departing from the spirit and scope of this invention.

on the state of given of this making the edition whom so they the second of the second

of his law is a first one as a cure of about both could be received as

face of the contract forms as manyanging pass many hours out of a

30

25

•

35

out de la company de la Basine de marge de libe en el politice desemble en le company de la company de la comp El company de la la company de la participa de la company de la company de la company de la company de la comp In la Carlo de la company de la company

al rogli esteu elek ledel de caelta ez adat rosci 1913 a dialor dea, co este eristeta el

-7-

DOCID: <WO\_\_9816062A1\_I\_>

in the sign

13.

terios está em 110

#### **APPENDIX A**

The control of the property of the control of the c

in fluid fine to come the constant SRA is an over the constant of the factor of the fa

and the program test sum takes the first of the management of the contract of

(ii) a contract of the state of 100 controlled to 20 gainering in the state of the ending present that a control co

and the second of the second

្សារ ស្រ្តាម ស្រ្តាម ស្រាស់ ស្រាស ស្រ្តាម ស្រាស់ ស្រា ស្រាស់ ស្រាស ស្រាស់ ស្រាស់

AND THE RICHARD SERVICE SET OF SELECTION AND CONTRACTORS OF SELECTION OF SELECTION

TO HUMS CHOWE IT EURO BOWN IS

# Proposal of Adding a IR Mode Code Pre-Load Packet in Guide Plus+ System

Allen Chang 9/25/95

#### Purpose:

The current Guide Plus+ System has a built-in IR transmission function. It sends the preset IR signal to control the Cable Box or VCR. Because of the limited space in Sanyo microcontroller ROM size, we only store the selected Cable box and VCR IR codes after carefully reviewed. However, to consider that many new cable boxes and VCRs will be sold in the market every year, the Guide Plus+ system should have the ability to learn or accept new IR codes from Pre-Load Packet in VBI line. The content of IR Mode Code Pre-Load Packet will be discussed in details in the following "Format" section.

#### General Concept:

In Guide Plus+ system, the external SRAM should reserve 200 bytes space for IR codes storage. Each of Cable Box IR code or VCR IR code occupies 100 bytes. Within the 100 bytes, the byte or bit to tell either VCR or Cable box and the whole set of data for the new mode should be included. The format of IR codes inside of the SRAM will be designed by Guide Plus+ developers.

The user who wants to received new IR codes for his/her VCR or Cable box should do the following four steps:

- During setup Guide Plus+, in stead of entering Cable Box or VCR brand number, for example. 15-1, user has to enter the manufacturer's product serial number (if using Guide Plus+ slave board\*) or pin number (if using Stand-alone box\*). The Guide Plus+ system will know that user wants to received a new IR code for Cable Box or VCR. This number will be used to match the number from the IR Mode Code packet through VBI line.
- (2) Call our customer service center to request a new IR code.
- (3) Provide the 5-digit zip code.
- (4) Provide the manufacturer's product serial number or pin number.

After confirming the needs for new IR codes, the insertion center should generate the IR code packet and upload it to the insert (GES2) for that area. During downloading IR Mode Code Packet in the midnight, if both of zip code and serial/pin number are matched, the user's Guide Plus+system will store the new IR code data into the SRAM. Tomorrow, the user will start using the new IR code.

 Assuming that the manufacturer's product serial number or pin number has at least 8 digit number.

#### Format:

IR MODE CODE PRE-LOAD PACKET:

Start Code

: 1 byte,

07hex 7Chex

THE REST TO SEE

Type

: 1 byte,

IR BN

Country Code . : 1 byte,

: 2 bytes,

each byte is a coded hex number from 30hex to 3Fhex. It indicates the

current block number of this new IR code.

PL Ext Byte

: 1 byte

the first 3 bits (bit 0 to bit 2) will show Packet Token for IR Mode

Code Packet. The following is the illustration:

Packet Token	Corresponding Packet Type	Preload ID (000-FFFE)	Auxiliary PL ID Info Bit
110	IR Mode Code Packet	Host ID	Reserved

IR TBN

: 2 bytes,

each byte is a coded hex number from 30hex to 3Fhex. It indicates the

total block number of this new IR-code:

Signature

: 3 bytes,

Content CS PL Pkt Ver No. : 1 byte,

Content

: 1 byte, 🗟 : m bytes,

de the content of IR Mode Code Packet.

The example given below uses zip code 91106, serial number

45562310, and device VCR. And the new IR mode data is in page 8.)

(1) Device and User Zip Code

: 3 bytes.

Byte 0:

.b7.								VCR (01) and the first digit is 9,
P	1	dI	d0	z-3	z-2	z-ĺ	z-0	(P 1 0 1 1 0 0 1)

Byte 1:

	b7	b6	b5	b4	b3	b2	bl	ь0	The 2nd and 3rd digits are 11,
<u>.</u> .	P '	z-6	z-5	z-4	z-3	z-2	z-1-	z-0'	(P0001011)

Byte 2:

b7	b6 b5	b4 b3	b2	bl	ь0	The 4th and 5th digits are 06,
P	z-6 z-5	z-4 z-3	z-2	z-1	z-0	(P0000110)

d1 and d0 in Byte 0 indicate which device on this new IR code.

7.74	d1	d0	- Device
	0	0	Cable Box
	0	1	VCR
	i	0	TV
	1	1	Aux.

પાંત કરા ભૂત એક એક અંકે એ

The b0 to b3 of byte 0, and byte 1 and byte 2 are for user zip code. Each zip code represents 2 BCD digits of a zip code number. However, there is no offset value for user zip code.

23136

(2) Serial or Pin Number

: 4 bytes,

total 8-digit number (45562310)

Byte 0:

b7	<b>b</b> 6	b5	b4	b3	b2	.bl	b0
Р	sn6	sn5	sn4	sn3	sn2	sn l	sn0

The 1st and 2nd digits are 45

(P0101101)

Byte 1: 2

b7	b6		b2 <sub>5074</sub> b1 <sub>1945</sub> b01			
Р	sn6	sn5 sn4 sn3	sn2 sn1 sn0			

The 3rd and 4th digits are 56: 17 20 kg.

11 1 1 11

Byte 2: 👢

Ġ	b7.	3b6 <sub>2</sub>	. "b5 <sub></sub>		b3	b2	: blace	тырО:	
	P	sn6	sn5	sn4	sn3	sn2	sn I	sn0	l

The 5th and 6th digits are 23

(P0010111)

(P0111000)

以前的加热 [2]

Byte 3:

. b7	b6	b5	b4	b3	b2	bl	b0
. · P	sn6	sn5	sn4	sn3	sn2	sn l	sn0

The 7th and 8th digits are 10

(P0001010)

Each byte represents 2 BCD digits of a serial number or pin number. as found in war and but 180% starts and A \$150 to

(3) Total Bytes

: 1 byte,

Byte 0:

b7	b6	b5	b4	<b>63</b>	b2 :	bl <sub>Cc</sub>	b0
<sub>z</sub> P	tb6	tb5	tb4	tb3,	tb2	tbl.,	tb0 -3

Total bytes of IR code is 23 bytes

To specify the total bytes used in the IR Mode Code.

(4) Content of IR Code (CIC): n bytes

each byte is a coded hex number -from-50hex-to-5Fhex. The bit0 to bit3 of the even byte in the following content of IR code (CIC) is the higher nibble in each byte of real IR mode data (the example of real IR mode-data is shown in page And of the second of the epitodo and the 8). The bit0 to bit3 of the odd byte in the following content of IR code (CIC) is the lower nibble of each

byte of real IR mode data.

H :

-11-

DOCID: <WO

- j : .

(CIC)

Byte 0:

b7	<b>b</b> 6	<b>b</b> 5	b4	<b>b</b> 3	b2	bl	ь0
P	1	0	1	irb7	irb6	irb5	irb4

The first byte of IR code is 0

(P 1 0 1 0 0 0 0) (higher nibble)

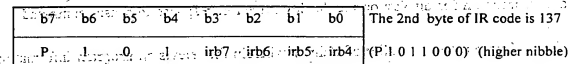
Byte 1:

Ъ7	b6	b5	b4	<b>b</b> 3	b2	. bl	<b>b</b> 0
P	1	0	. 1	irb3	irb2	irb1	irb0

The first byte of IR code is 0

(P 1 0 1 0 0 0 0) (lower nibble)

Byte 2:



ट्या दूसर एकपर १ वर्षी अवस्थात आहे सरकावाल के १० है सहस्राहरण

The 2nd byte of IR code is 137

Tempo, we gain book to the care o

Byte 3:

b7	b6	<b>b</b> 5	b4	b3	b2	bl.	ь0
P "2"	tipe :	0 0	·- ( 2)	irb3	irb2	irbl	irb0

The 2nd byte of IR code is 137

mayle at Polycosi an areastoi i ong as our insee

mentance is to the first

. MOZEC :

(P 1 0 1 1 0 0 1) (lower nibble)

ENDO AND MORE SELECTION IN A LOS COMMENTS. and so on.

and the second of the Control of the second of the edition of the

man satur di sali da gos e coli la la cale mana del coli e la coli e coli e coli e coli e coli e coli e coli e

Check Sum

: I byte,

Stop code XOR byte : I byte,

: I byte,

OFhex; has a content and several and rail that a contact and the

The next 4 pages is the detailed description of IR Mode Code.

tigat and how can explore the equivalence of the first figure and in

of the court of the party price allowers that court in proceed that

#### CLAIMS:

5

10

15

A remote controller for a television system comprising: 1.

111 - 110

a keypad; an infrared transmitter;

a display screen:

means for receiving transmitted television program information;

a memory; and

er er Arganisa i Arganis and AAT

a microcontroller for selectively retrieving at least a portion of the television program information for display on the display screen in response to a user command.

2. The remote controller of claim I wherein the television program information is transmitted over a wireless paging frequency and wherein the means for receiving the television program information is an RF receiver.

धन

- The remote controller of claim 2 wherein the microcontroller further. comprises a digital signal processor for sorting transmitted television program information and storing the television program information in the memory.
- The remote controller of claim 2 wherein the television program information is transmitted at a frequency of about 900 MHz.

25

20

- A remote controller for a television system comprising: 5.
  - a keypad;

أأحم ويتني يالما يبائينها موشناه ما

an infrared transmitter:

a speaker;

means for receiving transmitted voice data comprising television program

30 information:

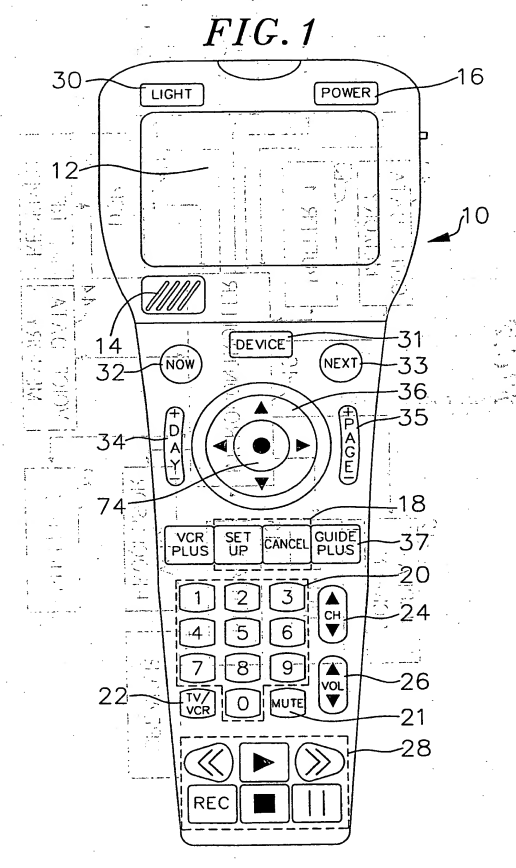
a memory;

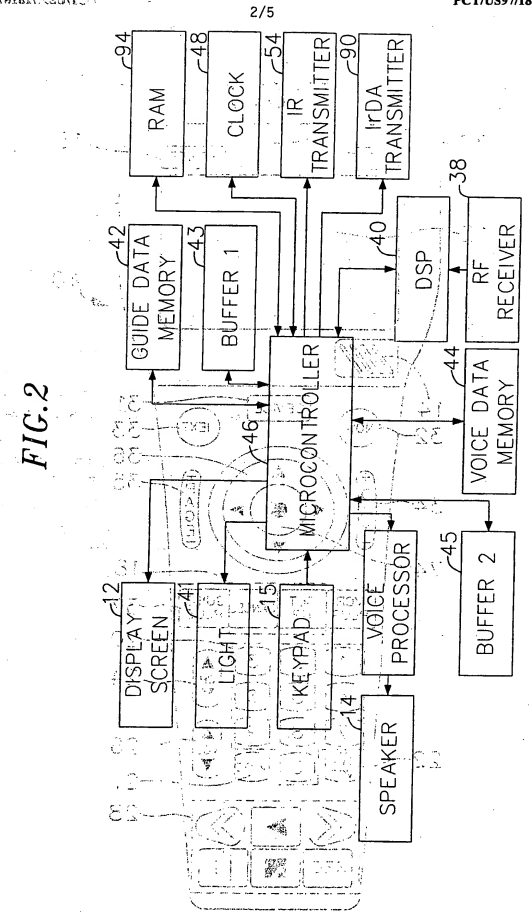
- a microcontroller for selectively retrieving at least a portion of the voice data in response to a user command;
  - a voice data processor for processing the voice data for to the speaker.

·· (1) -

35

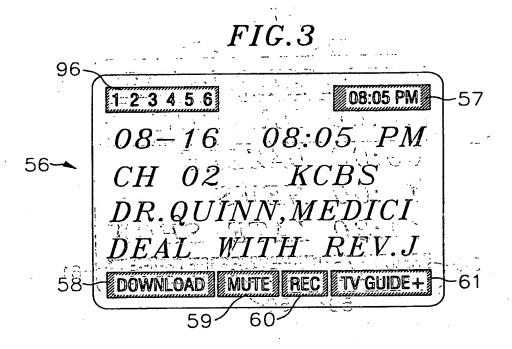
1/5

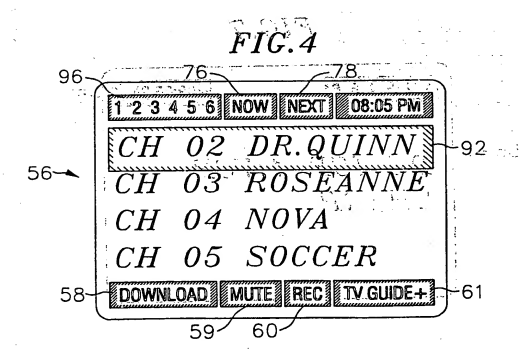




DOCID: <WO\_\_\_9816062A1\_i\_>

. Alliment is a constraint





4/5

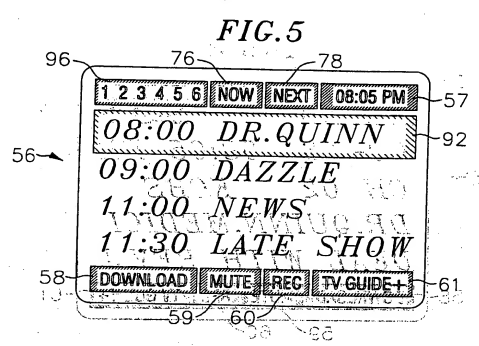
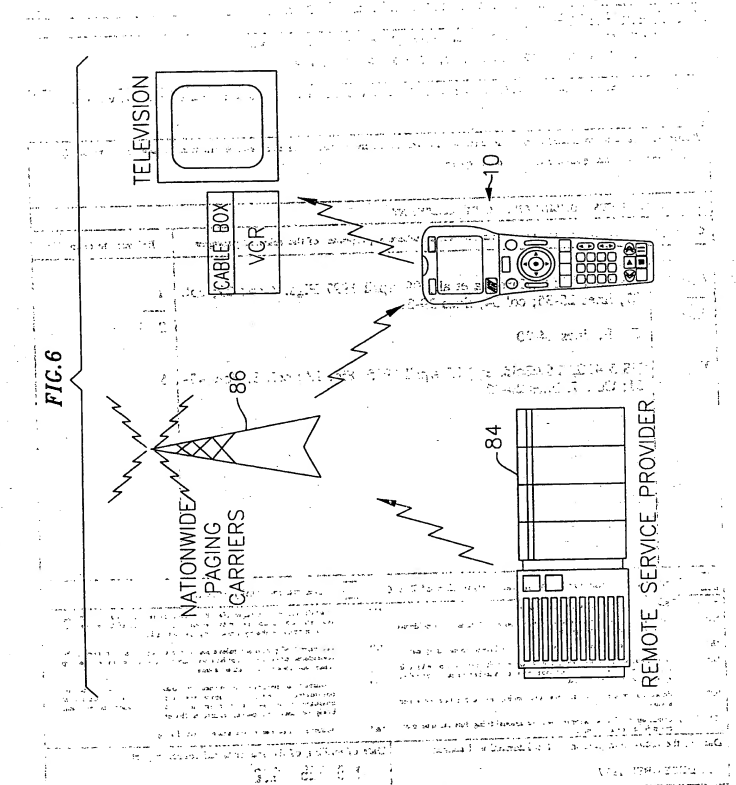


FIG. 7

123456
08:05 PM
57

DEVICE 1:VCR
SHARP

OCID: <WO\_\_\_9816062A1\_I



したというできる

a in campi

THE COLUMN TO THE PROPERTY OF THE COLUMN TO Contract (CL) The Prince

minages and method is the

estal and the second section of the

## 73INTERNATIONAL SEARCH REPORT

International application No.

	-			8187
A. C	LASSIFICATION OF SUBJECT MATTER			
IPC(6) US CL				
	ng to International Patent Classification (IPC) of	E to both national aleast	E	
B. FI	ELDS SEARCHED	CHARLET CHARLET	ication and IPC	
	n documentation searched (classification system	followed by all 15 or		
<b>U.S</b> . :	348/7, 10, 12, 13, 734; 455/5.1, 6.1, 6.2,	6 2 West by Characterist	on symbols)	
Documen	tation searched other than minimum documentati	on to the extent that such	documents are include	ed in the Galden and 1
				or mi mic racids scattered
Plantmaia	det been			1 3
A DC	data base consulted during the international se	arch (name of data base	and, where practical	ic, search terms used)
АРЗ-ер	og, program guide, remote, voice, speech		The second of th	
<u> </u>		•	the same and the second second	e amount over or
C. DO	CUMENTS CONSIDERED TO BE RELEVA	NT	1.281	· · · · · · · · · · · · · · · · · · ·
Category*				^
	Citation of document, with indication, w	here appropriate, of the	relevant passages	Relevant to claim No
	ETERASION : TO		, < <u> </u>	
A,P	US 5,619,251 (Kuroiwa et al.) 08	8 April 1997 Eige	4 and 20:1	
-	27, lines 25-35; col 34, lines-29-3	31.	. 4-and-29, col.	1
A,P		- 46		2, 4
	Col 9, lines 14-20	" Marketing of the state of the		<i>-</i> -, ¬
	110 5 410 00 C	an side Si banda		
`	US 5,410,326 (Goldstein) 25 Apri	1 1995, Fig: 1A; (	col. 8, lines 47-	5
	51; Col. 7, lines 20-22.	· San		
	The same of the sa	and a second and		
1		``	A second	
ľ	and the second s	,	الأراث و المستراسية المستراسية	
İ			- **	
	The production of the second o			
	•	• , - • "	. 1	
	:	,	77	· A.
				· ·
		<u> </u>		
				¥
] Further	er documents are listed in the continuation of B	OX C. See Da	toot family appea	*
Spec	cial categories of cited documents:	*T* jater doore	tont family annex.	
Spec	cial categories of cited documents:	*T° inter docum	ent published after the inter	national filing data or priority
Spec docu to be	cial categories of cited documents; um out defining the general state of the art which is not consider of particular relevance	"X" inter document of	ent published after the interst it in conflict with the applic or theory underlying the	ation but cited to understand
Spec docu to be earlie docu	cial categories of cited documents:  unsent defining the general state of the art which is not consider  of particular relevance  of document published on or after the international filing data  ment which may those doubters.	"T" inter document of the principal occurs of the principal occurs occur	ent published after the interest of in conflict with the applic or theory underlying the or particular relevance; the	
Specion Special Specia	cial categories of cited documents:  me ent defining the general state of the art which is not consider of particular relevance of particular relevance of document published on or after the international filing dat ment which may throw doubte on priority claim(s) or which to establish the publication date of another citation or oth- ial reason (as specified)	"T" inter document of the principal occurs of the principal occurs occurs derect occurs occur	ent published after the interest in conflict with the applic or theory underlying the information of particular relevance; the new ovel or cannot be considered to the conside	ation but cited to understand invention claimed invention cannot be d to involve an inventive step
Spec docu to be mariid docu cited speci	cial categories of cited documents:  meent defining the general state of the art which is not consider of particular relevance  of particular relevance  of document published on or after the international filing data ment which may throw double on priority claim(s) or which to establish the publication date of another citation or oth ial reason (as specified)  ment referring to an oral disclosure, use, exhibition or other	"T" inter document of the principle of t	ent published after the inter- it in conflict with the applic- e or theory underlying the i- of particular relevance; the novel or cannot be considere comment is taken alone of particular relevance; the to involve an inventive is the one or more other much	claimed invention cannot be d to involve an inventive step
Specific documents of the specified specified specified documents	cial categories of cited documents:  meant defining the general state of the art which is not consider of particular relevance of particular relevance or document published on or after the international filing dat meant which may throw doubts on priority claim(s) or which it to establish the publication date of another citation or oth ial research (as specified)  meant referring to an oral disclosure, use, exhibition or oth as	"T" inter document of considered on the principal when the document of considered on the principal when the document of considered combined when the document of considered on the principal when the principal	ent published after the sater at in conflict with the applic e or theory underlying the in of particular relevance; the cover or cannot be considere comment in taken alone of particular relevance; the to involve an inventive is ith one or more other such of us to a parson skilled in the	skinn but cited to understand invention  claimed invention cannot be d to involve an inventive step  claimed invention cannot be top when the document is locuments, such consbination  art
Specific documents of the policy of the poli	cial categories of cited documents:  magnet defining the general state of the art which is not consider of particular relevance of particular relevance of document published on or after the international filing date ment which may throw doubts on priority claim(s) or which it catabilish the publication date of another citation or cit- ial reason (as specified)  ment referring to an oral disclosure, use, exhibition or oth as ment published prior to the international filing date but later the priority date claimed	"T" inter document of the principal determined when the document of considered on being obvious an "A" document of document of considered on being obvious document of document of the documen	ent published after the inter- it in conflict with the application or theory underlying the in- or particular relevance; the acovel or cannot be considered to involve an inventive at its one or more other such the one or more other such the such a person skilled in the same patent for	ation but cited to understand nevention  claimed invention cannot be d to involve an inventive step claimed invention cannot be top when the document is locuments, such combination art
Specidocuto be carlidocuto documento	cial categories of cited documents:  meent defining the general state of the art which is not consider of particular relevence of particular relevence of document published on or after the international filing date meent which may throw double on priority claim(s) or which it establish the publication date of another citation or oth ial reason (as specified)  meent referring to an oral disclosure, use, exhibition or oth as ment published prior to the international filing date but later the priority date claimed  ctual completion of the international search	"T" inter document of the principal determined when the document of considered on being obvious an "A" document of document of considered on being obvious document of document of the documen	ent published after the sater at in conflict with the applic e or theory underlying the in of particular relevance; the cover or cannot be considere comment in taken alone of particular relevance; the to involve an inventive is ith one or more other such of us to a parson skilled in the	ation but cited to understand nevention  claimed invention cannot be d to involve an inventive step claimed invention cannot be top when the document is locuments, such combination art
Specidocuto be carlidocuto documento	cial categories of cited documents:  magnet defining the general state of the art which is not consider of particular relevance of particular relevance of document published on or after the international filing date ment which may throw doubts on priority claim(s) or which it catabilish the publication date of another citation or cit- ial reason (as specified)  ment referring to an oral disclosure, use, exhibition or oth as ment published prior to the international filing date but later the priority date claimed	"T" inter document of the principal determined when the document of considered on being obvious an "A" document of document of considered on being obvious document of document of the documen	ent published after the inter- it in conflict with the application or theory underlying the in- or particular relevance; the acovel or cannot be considered to involve an inventive at its one or more other such the one or more other such the such a person skilled in the same patent for	stion but cited to understand nevention  claimed invention cannot be d to involve an inventive step claimed invention cannot be top when the document is locuments, such combination art
Specidocuto be seriid documented	cial categories of cited documents:  une ent defining the general state of the art which is not consider of particular relevance of particular relevance of particular relevance of particular relevance of document published on or after the international filling date ment which may throw doubte on priority claim(s) or which to establish the publication date of another citation or oth ial reason (as specified) ment referring to an oral disclosure, use, exhibition or oth as ment published prior to the international filling date but later the riority date claimed ctual completion of the international search  IBER 1997	"T" later doous date and no the principle of mailing of 1 0 FEB	ent published after the inter- tt in conflict with the applic- e or theory underlying the i- of particular relevance; the according to cannot be considere according to taken alone of particular relevance; the to involve an inventive a ith one or more other such a us to a person skilled in the amber of the same petent fi	ation but cited to understand nevention  claimed invention cannot be d to involve an inventive step claimed invention cannot be top when the document is locuments, such combination art
Specidosu to be seried doou cited speci doou mean doou the present the present special	cial categories of cited documents:  meent defining the general state of the art which is not consider of particular relevance  of particular relevance  of document published on or after the international filing date meent which may throw doubte on priority claim(s) or which it establish the publication date of another citation or oth ial reason (as specified)  meent referring to an oral disclosure, use, exhibition or oth ment published prior to the international filing date but later th viority date claimed  ctual completion of the international search  IBER 1997  tiling address of the ISA/US of Patents and Trademarks	"T" inter document of the principal determined when the document of considered on being obvious an "A" document of document of considered on being obvious document of document of the documen	ent published after the interest in conflict with the application or theory underlying the information of particular relevance; the acovel or cannot be considered to involve an inventive at the involve an inventive at the apparant skilled in the camber of the same patent fitthe international scars 1998	ation but cited to understand novention  olaimed invention cannot be d to involve an inventive step  olaimed invention cannot be top when the document is locuments, such combination art
Specific doors to be seried doors the process of the action of the actio	cial categories of cited documents:  une ent defining the general state of the art which is not consider of particular relevance of particular relevance of particular relevance of particular relevance of document published on or after the international filling date ment which may throw doubte on priority claim(s) or which to establish the publication date of another citation or oth ial reason (as specified) ment referring to an oral disclosure, use, exhibition or oth as ment published prior to the international filling date but later the riority date claimed ctual completion of the international search  IBER 1997	"T" later doous date and no the principle of mailing of Authorized officer	ent published after the interset in conflict with the application or theory underlying the information of particular relevance; the acceptance of particular relevance; the acceptance of particular relevance; the to involve an inventive a interestive as in one or more other such that is not person skilled in the same of the same patent fifthe international scars	ation but cited to understand novention  claimed invention cannot be d to involve an inventive step  claimed invention cannot be top when the document is locuments, such combination art

AND A TANKE OF A DETWEEN

The second secon

A TO BURE OF BUILDING TO THE PARTY OF

garanda Pila

क्रानीक्षी में बिने कारमन्त्रमांक होते । जो तार क्रिक्क् मेरीक जन सन्दर्भ होते जिल्ल

reciate in corner bed in necta at tomin south

CHIS PAGE BLANK (USPTO)

The state of the second 
oggenge in team of the definition of the little of the lit

#### **PCT**

## WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(24) 7 ( 11 ) 7		THE COULDINATION	INDATT (FCT)
(51) International Patent Classification 6:		(11) International Publication Number:	WO 98/16062
H04N 5/44	A1	(43) Intermedianal Dalling	
		(43) International Publication Date:	16 April 1998 (16.04.98)

(21) International Application Number:

PCT/US97/18187

(22) International Filing Date:

8 October 1997 (08.10.97)

(30) Priority Data:

60/027,951

8 October 1996 (08.10.96)

US

(71)(72) Applicant and Inventor: CHANG, Allen [US/US]; 13572 Sweetshade Way, Tustin, CA 92680 (US).

(74) Agent: RAHN, LeRoy, T.; Christie, Parker & Hale, LLP, P.O. Box 7068, Pasadena, CA 91109-7068 (US).

(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

#### Published

With international search report. With amended claims.

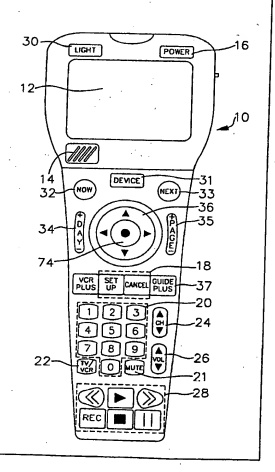
Date of publication of the amended claims:

28 May 1998 (28.05.98)

(54) Title: TALKING REMOTE CONTROL WITH DISPLAY

#### (57) Abstract

A remote controller includes a display screen (12) and a speaker (14). The remote controller receives and stores transmitted television program information, preferably including an electronic program guide (EPG). Preferably the program information is transmitted over a wireless paging system (Fig. 6) at a preferred frequency of about 900 MHz. A microcontroller (46) in the controller includes a digital signal processor for sorting and storing the retrieved program information. In response to a viewer command input through a keypad (15) on the remote controller, the microcontroller selectively retrieves and displays at least a portion of the program information on the display screen of the remote controller. The display changes as the viewer changes channels or scrolls through the EPG. The remote controller also has a voice message function. When the voice message function is activated, the microcontroller retrieves and processes a voice message for announcement through the speaker. The voice message corresponds to the television program currently displayed on an associated television system or a selected program in the EPG.



and the control of th

कार्योत्तरपार के के की प्रभावता पर कार के निवाद की कांद्र की माने की के कार्योत्तर के की की की की की है। है की इस है कि की से कार प्राथमका का देखा है की की कि सकता है जो देखा माने करने के के कार्यों के कार्यों के कार्यों अंक्षण के असे की कार्यों की सामें की सामें की समस्यां की माने की माने की माने की माने की माने की की समस्यां की

## TO BEST OF THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain		Lesotho	SI "	Slovenia
AM	Armenia	Fi	Finland	LT "	Lithuania	SK	Slovakia
AT.	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΑU	Australia	GÀ ~	Gabon	LV	Latvia	SZ	Swaziland
ΑZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK.	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso		Greece The Control of the	1 •	Republic of Macedonia	TR	Turkey
BG	Bulgaria	, HU	Hungary 1	ML .	Mali Mongolia	TT	Trinidad and Tobago
BJ	Benin RECT	ie 🐫	Ireland	MN	Mongolia Mauritania Malawi	UA	Ukraine
BR	Brazil	IĻ į	Israel Locality Control of the Israel	MR 🤚	Mauritania :	UG	Uganda -
BY	Belarus	IS -	Iceland "	MW	Malawi	US	United States of America
CA	Canada	IT	Italy and a great the state of	MX .	Mexico 🚅 😂 🔭 😅	UŽ	
CF	Central African Republic	JP ~	Italy Carlos 21 to 1967	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
СН	Switzerland	KG	Kyrgyzstan	NO ,	Norway This Table	. ZW	Zimbabwe 🛫
CI	Côte d'Ivoire	KP ·	Democratic People's	NZ.	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland Portugal	ad I To	
CN	China	KR	Republic of Korea				
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

. . .

C :

4:2

#### AMENDED CLAIMS

[received by the International Bureau on 10 April 1998 (10.04.98); original claims 1-5 replaced by new claims 1-15 (3 pages)]

5

1. A remote controller for controlling a plurality of apparatus, comprising: a display screen;

a receiver for receiving transmitted data representing a program guide;

a memory for storing the received program guide data;

user input means for inputting user commands;

10

a microcontroller configured to retrieve a selected portion of the program guide data from the memory in response to a first user command and display the selected portion of the program guide on the display screen; and

a transmitter for transmitting signals to a selected one of the plurality of apparatus.

15

20

25

30

35

- 2. The remote controller of claim 1, wherein the receiver is a pager receiver.
- 3. The remote controller of claim 2, wherein the microcontroller further comprises a digital signal processor for sorting the program guide data and storing the program guide data in the memory.
- 4. The remote controller of claim 1, further comprising a speaker, wherein the transmitted program guide data includes voice data corresponding to the program guide, and wherein the microcontroller is further configured to retrieve from the memory voice data corresponding to the selected portion of the program guide displayed on the display screen, convert the voice data to voice messages, and announce the voice messages through the speaker.
- 5. The remote controller of claim 1, further comprising means for storing in the memory data representing textual information relating to each of the plurality of apparatus, and wherein the microcontroller is further configured to display textual information corresponding to a selected one of the apparatus in response to a second user command.
- 6. The remote controller of claim 1, wherein the microcontroller is configured to transmit the program guide data to at least one of the apparatus through the transmitter.

31.1.2

115 ... 42

**AMENDED SHEET (ARTICLE 19)** 

as es

المراجلة والمراجلة والمحاربة

5

10

15

20

25

30

35

- 7. A television system comprising:
  a source of data representing a program guide;
  a system transmitter for transmitting the program guide data;
  a plurality of apparatus at a user site; and
- a remote controller at the user site for selectively controlling the plurality of apparatus, comprising

a receiver for receiving the transmitted program guide data.

a memory for storing the program guide data,

a display screen, the state of the state of the state of the user input means for inputting user commands,

data from the memory in response to a first user command and display the selected portion of the program guide on the display screen, and

plurality of apparatus.

- 8. The television system of claim 7, wherein the program guide data further comprises voice data, wherein the remote controller further comprises a speaker, wherein the transmitted program guide data includes voice data corresponding to the program guide, and wherein the microcontroller is further configured to retrieve from the memory voice data corresponding to the portion of the program guide displayed on the display screen, convert the voice data to voice messages, and output the voice messages through the speaker.
- 9. The television system of claim 7, wherein the system transmitter is a pager carrier system and the receiver is a pager receiver.
- 10. The remote controller of claim 9, wherein the system transmitter transmits the program guide data at a frequency of about 900 Mhz.
  - 11. The television system of claim 7, wherein the microcontroller is further configured to scroll the display on the display screen through different portions of the program guide in response to a second user command.
  - 12. In a remote controller having a display screen, a method for navigating a program guide comprising information regarding a plurality of television programs comprising the steps of:

receiving a signal including data representative of the program guide, storing the program guide data in a memory; selecting a program guide display in response to a user command; retrieving a first portion of the program guide from the memory that includes information regarding a currently selected program broadcast on a currently selected channel; displaying the first portion of the program guide on the display screen; selecting a second portion of the program guide in response to a user command; retrieving the second portion of the program guide from the memory; and displaying the second portion of the program guide on the display screen.

हर्नीक्षा भग का अब एक्ट्रिक एक एक्ट्रिक के प्रति के खिलाका अस्टर्क हो है ।

the rice in a coide on the Caplay severa and

الله الأراج التي التي المنطقين الأروي المناوي الإنهاج المناوي التي المنطق الإن المنطق المناور المناور المناور الله الأراج التي التي التي المنطقين الأروي المناور المناور المناور المناور المناور المناور المناور المناور الم

and the films of the state of t

The method of claim 12, wherein the second portion of the program guide consists of currently broadcast programs.

14. The method of claim 12, wherein the second portion of the program guide consists of programs broadcast on the currently selected channel.

announcing the voice message through the speaker.

assistente virilia de la consectada especial.

v gantisenski in mini uvinni, in kallan aptava in lõpalid sensi fizhafin (1998).

ระดังแล้วเลื่อนได้เกิดเดียวกระด้วยเดือน เพื่อนาทั้งที่ โดย การ เป็นสุดเลื่อน การ สามารถ

Approximate the first the seasons

na right magairtí a stí a gcilligaith magainn an air fhoil stí a ceil a choirean a

្ត្រូវត្តែនានិក្រស់ម៉ែលមាន**ក្រសួងខ្លួនក្**តែ មានស្រាប់ បើ**បាន**ែលប្រទេស ប្រសិន្ត្រាម

30

5

10

15

20

25

35

DOCID: <WO\_\_\_9816062A1\_IA>

. . . a not ut

авера 1971. годинеский користи, персов 1971. годинеский самители

3.35

THIS PAGE BLANK (USPTO)

0 - 10 MB (41 +25 ) - 4 4 90 DABLE - 12004 ( K. 1

esta espet Victoria de transcria de la composición del composición de la composición del composición de la composición d

gainstock factor for PAN Consider from the Microphological Applications of applications of the constant of th

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

THIS PAGE BLANK (USPTO)